

Cambridge International AS & A Level

COMPUTER SCIENCE		9618/43
Paper 4 Practical		May/June 2024
MARK SCHEME		
Maximum Mark: 75		
	Published	

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

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PUBLISHED

Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptions for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond
 the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently, e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

Question	Answer	Marks
1(a)	 1 mark for: Declaration of (global) array with identifier DataStored (Integer and 20 spaces) and NumberItems (Integer) e.g. 	1
	<pre>Java public static Integer[] DataStored = new Integer[20]; public static Integer NumberItems= 0;</pre>	
	<pre>VB.NET Dim DataStored(19) As Integer Dim NumberStored As Integer = 0</pre>	
	Python global DataStored #integer global NumberItems #Integer 20 items	

Question	Answer	Marks
1(b)	<pre>1 mark each • Procedure heading (and close where appropriate) with no parameter. • Prompt/output of suitable message to request the input of the quantity of numbers and reading in quantity of numbers and storing/using • each input in next space in DataStored e.g. Java public static void Initialise() { Scanner scanner = new Scanner(System.in); Integer Quantity = 0; do{ System.out.println("How many numbers will you enter up to 20?"); Quantity = Integer.parseInt(scanner.nextLine()); } while (Quantity <= 0 Quantity > 20); for (Integer X = 0; X < Quantity; X++) {</pre>	
	<pre>System.out.println("Enter number"); DataStored[NumberItems] = Integer.parseInt(scanner.nextLine()); NumberItems++; VB.NET Sub Initialise() Console.WriteLine("How many numbers will you enter?") Dim Quantity As Integer Do Quantity = Console.ReadLine() Loop Until (Quantity > 0 And Quantity < 21) For Count = 0 To Quantity - 1 Console.WriteLine("Enter number") DataStored(NumberStored) = Console.ReadLine() NumberStored += 1 Next End Sub</pre>	

Question	Answer	Marks
1(b)	<pre>Python def Initialise(): global DataStored global NumberItems Valid = False while(Valid == False): NumberItems = int(input("How many numbers will you enter?")) #loop until < 20 if NumberItems > 0 and NumberItems< 21: Valid = True for Count in range(0, NumberItems): DataStored.append(int(input("Enter number")))</pre>	
1(c)(i)	<pre>1 mark each: • Storing 0 in NumberItems and then calling Initialise() • Outputting all contents of array DataStored e.g. Java public static Integer NumberItems= 0; Initialise(); for(Integer X = 0; X < NumberItems; X++) { System.out.println(DataStored[X]);</pre>	2
	<pre>VB.NET NumberItems = 0 Initialise() For X = 0 To NumberItems - 1</pre>	
	<pre>Python NumberItems = 0 Initialise() print(DataStored)</pre>	

Question	Answer	Marks
1(c)(ii)	 1 mark each Output showing quantity entered twice (30 and 5) with first being invalid Array output 3 9 4 1 2 	2
	e.g. How many numbers will you enter?30 How many numbers will you enter?5 Enter number3 Enter number9 Enter number4 Enter number1 Enter number2 [3, 9, 4, 1, 2]	

Question	Answer	Marks
1(d)(i)	1 mark each	
(/(/	Procedure header (and end where appropriate)	
	and looping through each array element	
	Working inner loop	
	comparison of elements	
	swapping of elements	
	e.g.	
	Java	
	<pre>public static void BubbleSort() {</pre>	
	Integer Temp = 0;	
	for(Integer Count = 0; Count < NumberItems; Count++){	
	for(Integer Count2 = 0; Count2 < NumberItems - 1; Count2++) {	
	<pre>if (DataStored[Count2] > DataStored[Count]) {</pre>	
	<pre>Temp = DataStored[Count2];</pre>	
	<pre>DataStored[Count2] = DataStored[Count];</pre>	
	<pre>DataStored[Count] = Temp;</pre>	
	}	
	}	
	}	
	}	
	VB.NET	
	Sub BubbleSort()	
	Dim Temp As Integer	
ŀ	For Count = 0 To NumberStored - 1	
	For Count2 = 0 To NumberStored - 2	
	<pre>If (DataStored(Count2) > DataStored(Count)) Then</pre>	
	Temp = DataStored(Count) DataStored(Count) = DataStored(Count2)	
	DataStored(Count2) = Temp	
	End If	
	Next	
	Next	
	End Sub	

Question	Answer	Marks
1(d)(i)	<pre>Python def BubbleSort(): global DataStored global NumberItems for Count in range(0, NumberItems): for Count2 in range(0, NumberItems-1): if DataStored[Count2] > DataStored[Count]:</pre>	
1(d)(ii)	<pre>1 mark for calling BubbleSort() and outputting array contents after e.g. VB.NET BubbleSort() For X = 0 To NumberStored - 1</pre>	1
1(d)(iii)	1 mark for screenshot showing the inputs and the values in the correct order e.g. How many numbers will you enter?5 Enter number3 Enter number9 Enter number4 Enter number1 Enter number2 [1, 2, 3, 4, 9]	1

Question	Answer	Marks
1(e)(i)	<pre>1 mark each • Function header BinarySearch taking DataToFind as a parameter • Calculating the mid value (First + Last) \ 2 or equivalent inside loop • Checking if the data at mid is the parameter and returning mid inside loop • If DataToFind < mid, updating Last/Upper with mid - 1 inside loop • If DataToFind > mid, updating First/Lower with mid + 1 inside loop • Returning -1 when not found and a suitable loop with end criteria e.g. Java public static Integer BinarySearch(Integer DataToFind) { Integer MidValue = 0; Integer First = 0; Integer Last = NumberItems; while (First <= Last) { MidValue = (First + Last) / 2; if (DataToFind == DataStored[MidValue]) { return MidValue; } if (DataToFind < DataStored[MidValue]) { Last = MidValue - 1; }else { First = MidValue + 1; } } return -1;</pre>	6
	}	

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Marks
Question
                                                      Answer
 1(e)(i)
         VB.NET
         Function BinarySearch(DataToFind)
             Dim First As Integer = 0
             Dim Last As Integer = NumberItems
             Dim MidValue As Integer
             While (First <= Last)
                 MidValue = (First + Last) / 2
                 If DataToFind = DataStored(MidValue) Then
                      Return MidValue
                 End If
                 If DataToFind < DataStored(MidValue) Then</pre>
                     Last = MidValue - 1
                 Else
                     First = MidValue + 1
                 End If
             End While
             Return -1
         End Function
         Python
         def BinarySearch(DataToFind):
             global DataStored
             global NumberItems
             First = 0
             Last= NumberItems
             while(First <= Last):</pre>
                 MidValue = int((First + Last) / 2)
                 if DataToFind == DataStored[MidValue]:
                      return MidValue
                 if DataToFind < DataStored[MidValue]:</pre>
                     Last = MidValue - 1
                 else:
                     First = MidValue + 1
             return -1
```

Question	Answer	Marks
1(e)(ii)	<pre>1 mark each: Taking number as input calling BinarySearch with input Outputting value returned e.g. Java Scanner scanner = new Scanner(System.in); System.out.println("Enter a number to find"); Integer Search = Integer.parseInt(scanner.nextLine()); System.out.println(BinarySearch(Search));</pre>	3
	<pre>VB.NET Console.WriteLine("Enter a number to find") Dim Search As Integer = Console.ReadLine() Console.WriteLine(BinarySearch(Search)) Python Search = int(input("Enter a number to find")) print(BinarySearch(Search))</pre>	

Question	Answer	Marks
1(e)(iii)	1 mark for each test e.g. Test 1 – Accept found in index 16	2
	How many numbers will you enter?5 Enter number6 Enter number2 Enter number8 Enter number10 [1, 2, 6, 8, 10] Enter a number to find2	
	Test 2 How many numbers will you enter?5 Enter number1 Enter number6 Enter number2 Enter number8 Enter number10 [1, 2, 6, 8, 10] Enter a number to find7 -1	

Question	Answer	Marks
2(a)(i)	<pre>1 mark each to max 4 • Class Tree declaration (and end where appropriate) • All 5 attributes declared as private with correct identifiers and data types • Constructor header (and end) taking 5 parameters • Constructor assigns parameters to attributes e.g. Java class Tree{ private String TreeName; private Integer HeightGrowth; private Integer MaxWidth; private Integer MaxHeight; private String Evergreen; public Tree(String Name, Integer HGrowth, Integer MaxH, Integer MaxW, String</pre>	4
	<pre>PEvergreen) { TreeName = Name; HeightGrowth = HGrowth; MaxWidth = MaxW; MaxHeight = MaxH; Evergreen = PEvergreen; } }</pre>	

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Question	Answer	Marks
2(a)(i)	VB.NET	
	Class Tree	
	Private TreeName As String	
	Private HeightGrowth As Integer	
	Private MaxHeight As Integer	
	Private MaxWidth As Integer	
	Private Evergreen As String	
	Sub New(Name, HGrowth, MaxH, MaxW, PEvergreen)	
	TreeName = Name	
	HeightGrowth = HGrowth	
	MaxHeight = MaxH	
	MaxWidth = MaxW	
	Evergreen = PEvergreen	
	End Sub	
	End Class	
	Python	
	class Tree:	
	<pre>definit(self, Name, HGrowth, MaxH, MaxW, PEvergreen):</pre>	
	selfTreeName = Name	
	selfHeightGrowth = HGrowth	
	selfMaxHeight = MaxH	
	selfMaxWidth = MaxW	
	selfEvergreen = PEvergreen	
		I

Question	Answer	Marks
2(a)(ii)	1 mark each	3
	1 get method with no parameter	
	returning correct attribute	
	Remaining 4 correct	
	e.g. Java	
	<pre>public String GetTreeName() {</pre>	
	return TreeName;	
	}	
	<pre>public Integer GetGrowth() {</pre>	
	return HeightGrowth;	
	}	
	<pre>public Integer GetMaxWidth() {</pre>	
	return MaxWidth;	
	}	
	<pre>public Integer GetMaxHeight() {</pre>	
	return MaxHeight;	
	<pre>public String GetEvergreen() {</pre>	
	return Evergreen;	
	}	

Question	Answer	Marks
2(a)(ii)	VB.NET	
	Function GetTreeName()	
	Return TreeName	
	End Function	
	Function GetMaxHeight()	
	Return MaxHeight	
	End Function	
	Function GetMaxWIdth()	
	Return MaxWidth	
	End Function	
	Function GetGrowth()	
	Return HeightGrowth	
	End Function	
	Function GetEvergreen()	
	Return Evergreen	
	End Function	
	Python	
	<pre>def GetTreeName(self):</pre>	
	return selfTreeName	
	<pre>def GetMaxHeight(self):</pre>	
	return selfMaxHeight	
	<pre>def GetMaxWidth(self):</pre>	
	return selfMaxWidth	
	<pre>def GetGrowth(self):</pre>	
	return selfHeightGrowth	
	<pre>def GetEvergreen(self):</pre>	
	return selfEvergreen	

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2(b)
       1 mark for:

    appropriate use of exception handling, with catch and output

       1 mark each to max 6
       • Function header (and end where appropriate) and declaration of array (of type Tree with min 9 elements)
       • Opening text file Trees.txt to read and closing the file
       • Reading each line of text (until EOF, or 9 times)
       • Splitting each line into the 5 elements
           ... casting height growth, max height and max width to integers
           ... creating a new object of type Tree with the 5 values
           ... storing each object in the array and returning the array
       e.g.
       Java
       public static Tree[] ReadData(){
              String TextFile = "Trees.txt";
              String[] TempData = new String[5];
              Tree[] TreeData = new Tree[20];
              String Line;
              try{
                    FileReader f = new FileReader(TextFile);
                    BufferedReader Reader = new BufferedReader(f);
                    for (Integer X = 0; X < 9; X++) {
                          trv{
                                 Line = Reader.readLine();
                                TempData = Line.split(",");
                                TreeData[X] = new Tree(TempData[0], Integer.parseInt(TempData[1]),
       Integer.parseInt(TempData[2]), Integer.parseInt(TempData[3]), TempData[4]);
                          }catch(IOException ex){}
                    try{
                          Reader.close();
                    }catch(IOException ex){}
              }catch(FileNotFoundException e) {
                    System.out.println("File not found");
              return TreeData;
```

Question	Answer	Marks
2(b)	VB.NET	
, ,	Function ReadData()	
	Dim TreeObjects(10) As Tree	
	<pre>Dim TextFile As String = "Trees.txt"</pre>	
I	try	
	Dim FileReader As New System.IO.StreamReader(TextFile)	
	Dim TreeData(10) As String	
	Dim TreeSplit() As String	
	For Count = 0 To 8	
	<pre>TreeData(Count) = FileReader.ReadLine()</pre>	
	Next Count	
	FileReader.Close()	
	For $X = 0$ To 8	
	<pre>TreeSplit = TreeData(X).Split(",")</pre>	
	<pre>TreeObjects(X) = New Tree(TreeSplit(0), Integer.Parse(TreeSplit(1)),</pre>	
	<pre>Integer.Parse(TreeSplit(2)), Integer.Parse(TreeSplit(3)), TreeSplit(4))</pre>	
	Next X	
	Catch ex As Exception	
	Console.WriteLine ("invalid file")	
	End Try	
	Return TreeObjects	
	End Function	

Question	Answer	Marks
2(b)	<pre>Python def ReadData(): TreeObjects=[] try: File = open("Trees.txt") TreeData = [] TreeData = File.read().split("\n") SplitTrees = [] for Item in TreeData: SplitTrees.append(Item.split(",")) File.close() for Item in SplitTrees:</pre> TreeObjects.append(Tree(Item[0],int(Item[1]),int(Item[2]),int(Item[3]),Item[4])) except IOError: print ("invalid file") return TreeObjects	

Question	Answer	Marks
2(c)	 1 mark each Procedure heading (and end) taking one parameter (of type Tree) and using get methods to access tree name, height, width, growth Outputs all 4 attributes (TreeName, MaxHeight, MaxWidth, GetGrowth) Checks if it is evergreen correct messages are output if evergreen and otherwise 	4
	<pre>e.g. Java public static void PrintTrees(Tree TreeItem) { String Final = "does not lose its leaves"; if((TreeItem.GetEvergreen()).compareTo("No") == 0) { Final = "loses its leaves each year"; } System.out.println(TreeItem.GetTreeName() + " has a maximum height " + TreeItem.GetMaxHeight() + " a maximum width " + TreeItem.GetMaxWidth() + " and grows " + TreeItem.GetGrowth() + " cm a year. It " + Final); }</pre>	
	<pre>VB.NET Sub PrintTrees(Item)</pre>	

Question	Answer	Marks
2(c)	<pre>Python def PrintTrees(Item):</pre>	
	der Frinchees (rem).	
	Final = "does not lose its leaves"	
	<pre>if Item.GetEvergreen() == "No":</pre>	
	<pre>Final = "loses its leaves each year" print(Item.GetTreeName(), "has a maximum height", Item.GetMaxHeight(),"a maximum</pre>	
	width", Item. GetMaxWidth(), "and grows", Item. GetGrowth(), "cm a year. It", Final)	
2(d)(i)	1 mark each	2
	• Calling ReadData() and storing/using return value (as array of type Tree)	
	calling PrintTrees() with first object in returned array as parameter	
	e.g.	
	Java	
	<pre>Tree[] TreeData = new Tree[20]; TreeData = ReadData();</pre>	
	PrintTrees(TreeData[0]);	
	VB.NET	
	Sub Main(args As String())	
	Dim TreeObjects(10) As Tree	
	<pre>TreeObjects = ReadData() PrintTrees(Treeobjects(0))</pre>	
	End Sub	
	Python	
	TreeObjects = ReadData()	
	PrintTrees(TreeObjects[0])	
2(d)(ii)	Screenshot showing output	1
	Beech has a maximum height 400 a maximum width 200 and grows 30 cm a year. It loses its leaves each year	

Question	Answer	Marks
2(e)(i)	 1 mark each to max 6 Procedure header (and close) taking array of Tree objects as a parameter and reading evergreen, max height and max width once as input from the user Looping through each array object comparing each width input >= MaxWidth, height input >= MaxHeight comparing each evergreen input with Evergreen when all true (all requirements met) - appending object in new array Calling PrintTrees() with each valid object 	
	Outputting suitable message if no trees appropriate	
	<pre>e.g. Java public static void ChooseTree(Tree[] Trees){ Scanner scanner = new Scanner(System.in); System.out.println("Do you want a tree that loses its leaves (enter lose), or keeps its leaves (enter keep)"); String Evergreen = (scanner.nextLine()); System.out.println("What is the maximum tree height in cm"); Integer MaxHeight = Integer.parseInt(scanner.nextLine()); System.out.println("What is the maximum tree width in cm"); Integer MaxWidth = Integer.parseInt(scanner.nextLine()); Tree[] Options = new Tree[20]; String keep; Tree Selected; Boolean Valid = false; if(((Evergreen.toLowerCase()).compareTo("keep") == 0) ((Evergreen.toLowerCase()).compareTo("keep leaves") == 0) ((Evergreen.toLowerCase()).compareTo("keep its leaves") == 0)){ keep = "Yes"; }else{ keep = "No"; } Integer Counter = 0; for(Integer X = 0; X < 9; X++){</pre>	

Question	Answer	Marks
2(e)(i)	<pre>if((Trees[X].GetMaxHeight() <= MaxHeight) && (Trees[X].GetMaxWidth() <= MaxWidth) && (keep.compareTo(Trees[X].GetEvergreen())==0)){</pre>	
	<pre>VB.NET Sub ChooseTree(Trees) Console.WriteLine("Do you want a tree that loses its leaves (enter lose), or keeps its leaves (enter keep)") Dim Evergreen As String = Console.ReadLine() Console.WriteLine("What is the maximum tree height in cm") Dim MaxHeight As Integer = Console.ReadLine() Console.WriteLine("What is the maximum tree width in cm") Dim MaxWidth As Integer = Console.ReadLine() Dim Options(0 To 9) As Tree Dim keep As String Dim Valid As Boolean Dim Selected As Tree If Evergreen.ToLower() = "keep" Or Evergreen.ToLower() = "keep leaves" Or Evergreen.ToLower() = "keeps its leaves" Then</pre>	

Question	Answer	Marks
2(e)(i)	<pre>End If Dim count As Integer = 0 For x = 0 To 8</pre>	
	<pre>Python def ChooseTree(Trees): Evergreen = input("Do you want a tree that loses its leaves (enter lose), or keeps its leaves (enter keep)") MaxHeight = int(input("What is the maximum tree height in cm")) MaxWidth = int(input("What is the maximum tree width in cm")) Options = [] if Evergreen.lower() == "keep" or Evergreen.lower() == "keep leaves" or Evergreen.lower() == "keeps its leaves": keep = "Yes" else: keep = "No" for Item in Trees: if Item.GetMaxHeight() <= MaxHeight and Item.GetMaxWidth() <= MaxWidth and keep ==</pre>	
	<pre>Item.GetEvergreen():</pre>	

Question	Answer	Marks
2(e)(ii)	1 mark each to max	2
	Taking tree name and initial height as input	
	Finding the tree, calculating and outputting the number of years to get to maximum height	
	VB.NET	
	Valid = False	
	Dim Start As Integer	
	Dim Years As Single	
	Dim Choice As String	
	While Valid = False	
	Console.WriteLine("Enter the name of the tree you want")	
	Choice = Console.ReadLine()	
	For $X = 0$ To count - 1	
	<pre>If Options(X).GetTreeName() = Choice Then</pre>	
	Valid = True	
	Selected = Options(X)	
	Console.WriteLine("Enter the height of the tree you would like to start with in	
	cm")	
	Start = Console.ReadLine()	
	Years = (Selected.GetMaxHeight() - Start) / Selected.GetGrowth()	
	Console.WriteLine("Your tree should be full height in approximately " & Years &	
	" years")	
	End If	
	Next X	
	End While	1

Question	Answer	Marks
2(e)(ii)	Java	
()()	Integer Start;	
	Float Height;	
	Float Growth;	
	Float Years;	
	<pre>while(Valid == false){</pre>	
	System.out.println("Enter the name of the tree you want");	
	String Choice = scanner.nextLine();	
	for(Integer X = 0; X < Counter; X++) {	
	<pre>if((Options[X].GetTreeName()).compareTo(Choice) == 0) {</pre>	
	Valid = true;	
	Selected = Options[X];	
	System.out.println("Enter the height of the tree you would like to start	
	with in cm");	
	<pre>Start = Integer.parseInt(scanner.nextLine());</pre>	
	<pre>Height = (Selected.GetMaxHeight()).floatValue();</pre>	
	<pre>Growth = (Selected.GetGrowth()).floatValue();</pre>	
	Years = (Height - Start) / Growth;	
	System.out.println("Your tree should be full height in approximately "+	
	Years + " years");	
	}	
	}	
	}	
	Python:	
	Valid = False	
	<pre>while Valid == False:</pre>	
	Choice = input("Enter the name of the tree you want")	
	for Item in Options:	
	<pre>if Item.GetTreeName() == Choice:</pre>	
	Valid = True	
	Selected = Item	
	Start = int(input("Enter the height of the tree you would like to start with in	
	cm"))	
	Years = (Selected.GetMaxHeight() - Start)/Selected.GetGrowth()	
	print("Your tree should be full height in approximately", Years,"years")	

Question	Answer	Marks
2(e)(iii)	 1 mark each Screenshot shows the user requirements input (height 400, width 200, evergreen) and outputs the correct trees (Blue conifer and green conifer) Screenshot shows the tree selection input (Blue Conifer with height 100) and outputs the correct result (3 years / 3.75 / 4 years) Recch has a maximum height 400 a maximum width 200 and grows 30 cm a year, It loses its leaves each year by you want a tree that loses its leaves (enter lose), or keeps its leaves (enter keep) keep What is the maximum tree width in cn400 What is the maximum tree width in cn400 What is the maximum height 300 a maximum width 50 and grows 40 cm a year, It does not lose its leaves Green Conifer has a maximum height 300 a maximum width 150 and grows 40 cm a year, It does not lose its leaves Enter the mare of the tree you would like to start with is cn100 Your tree should be full height in approximately 3.75 years 	2

Question	Answer	Marks
3(a)	1 mark each	1
()	QueueData as 1D (string) array initialised to 20 null values	
	and QueueHead initialised to -1, QueueTail initialised to -1	
	e.g.	
	Java	
	<pre>class Queue{</pre>	
	<pre>public static String[] QueueData = new String[20];</pre>	
	<pre>public static Integer QueueHead;</pre>	
	<pre>public static Integer QueueTail;</pre>	
	<pre>public static void main(String args[]) {</pre>	
	for (Integer $x = 0$; $x < 20$; $x++$) {	
	QueueData[x] = "";	
	}	
	QueueHead = -1;	
	QueueTail = -1;	
	}	
	}	
	VB.NET	
	Dim QueueData(0 To 20) As String	
	Dim QueueHead As Integer = -1	
	Dim QueueTail As Integer = -1	
	Sub Main(args As String())	
	For $x = 0$ To 19	
	QueueData(x) = ""	
	Next	
	End Sub	
	Python	
	global QueueData	
	global QueueHead	
	global QueueTail	
	QueueData = []	
	for x in range(0, 20):	
	QueueData.append("")	
	QueueHead = -1	
	QueueTail = -1	

Question	Answer	Marks
3(b)	mark each Function header (and end) taking one parameter and returns a Boolean value in all instances Checks if queue is full and returns FALSE (If not full) because data item to a second return of the second returns the second returns the second return of the second return returns returns the second return returns retur	4
	(If not full) Inserts data item to QueueTail + 1 and increments QueueTail and returns TRUE	
	Assigns QueueHead to 0 when first element is entered (this can come from incrementing) e.g.	
	<pre>Java public static Boolean Enqueue(String DataToInsert) { if(QueueTail == 19) {</pre>	
	return false; }else if(QueueHead == -1){ QueueHead = 0;	
	QueueHead - 0; } QueueTail = QueueTail + 1;	
	<pre>QueueData[QueueTail] = DataToInsert.substring(0,6); return true;</pre>	
	} VB.NET	
	Function Enqueue(ByVal DataToInsert) If QueueTail = 19 Then Return False	
	ElseIf QueueHead = -1 Then QueueHead = 0 End If	
	QueueTail = QueueTail + 1 QueueData(QueueTail) = DataToInsert Return True	
	End Function	

Question	Answer	Marks
3(b)	<pre>Python def Enqueue(DataToInsert): global QueueData global QueueHead global QueueTail if QueueTail == 19: return False elif QueueHead == -1: QueueHead = 0 QueueTail = QueueTail + 1 QueueData.append(DataToInsert) return True</pre>	

Question	Answer	Marks
3(c)	1 mark each	3
, ,	Dequeue function header (and end) returning a string in all cases	
	Check if queue is empty	
	and return "false"	
	(otherwise) remove value at QueueHead	
	and increment QueueHead	
	and return value from array	
	e.g. Java	
	public static String Dequeue(){	
	<pre>if(QueueHead < 0 QueueHead > 20 QueueHead > QueueTail) { return "false";</pre>	
	}	
	QueueHead++;	
	return QueueData[QueueHead-1];	
	VB.NET	
	Function Dequeue()	
	If QueueHead < 0 Or QueueHead > 20 Or QueueHead > QueueTail Then	
	Return "false"	
	Else	
	QueueHead = QueueHead + 1	
	Return QueueData(QueueHead - 1) End If	
	End II End Function	
	End Function	

Question	Answer	Marks
3(c)	<pre>Python def Dequeue(): global QueueData global QueueHead global QueueTail if QueueHead < 0 or QueueHead > 20 or QueueHead > QueueTail: return False else: QueueHead = QueueHead + 1 return QueueData[QueueHead-1]</pre>	
3(d)(i)	<pre>1 mark each to max 6 • StoreItems header (function/procedure and end where appropriate) and takes 10 inputsi • Input is split and first 6 characters used in calculation (as integers) • multiplication by 1 and 3 alternately, adding to total, dividing by 10, rounding down/cast int • comparing check digit to character in position 6 • including comparison of X for 10 • Calling Enqueue with first 6 characters when valid • outputting appropriate message on return (for both inserted and queue full) • Counts and outputs number of invalid inputs e.g. Java public static void StoreItems() { Integer Count = 0; Integer Total = 0; String Data; Boolean Result; Scanner scanner = new Scanner(System.in); for (Integer X = 0; X < 10; X++) { System.out.println("Enter data"); Data = scanner.nextLine(); Total = Integer.parseInt(Data.substring(0,1)) +</pre>	6

```
Question
                                                                                                        Marks
                                                    Answer
 3(d)(i)
         Integer.parseInt(Data.substring(1,2)) * 3 + Integer.parseInt(Data.substring(2,3)) +
         Integer.parseInt(Data.substring(3,4)) * 3 + Integer.parseInt(Data.substring(4,5)) +
         Integer.parseInt(Data.substring(5,6)) * 3;
                    Total = Total / 10;
                    if((Total == 10 && Data.substring(6).compareTo("X") == 0)){
                         Result = Enqueue(Data);
                         if(Result == true) {
                               System.out.println("Inserted item");
                         }else{
                               System.out.println("Queue full");
                    }else if(Total == Integer.parseInt(Data.substring(6,7))){
                         Result = Enqueue(Data);
                         if(Result == true){
                               System.out.println("Inserted item");
                          }else{
                               System.out.println("Queue full");
                    }else{
                         Count = Count + 1;
                    System.out.println("There were " + Count + " invalid items");
         VB.NET
          Sub StoreItems()
             Dim Count As Integer = 0
             Dim Total As Integer = 0
             Dim Data As String
             Dim Result As Boolean
             For X = 0 To 9
                 Console.WriteLine("Enter data")
                 Data = Console.ReadLine()
```

Question	Answer	Marks
3(d)(i)	Total = Integer.Parse(Data.Substring(0, 1)) + Integer.Parse(Data.Substring(1, 1)) * 3 + Integer.Parse(Data.Substring(2, 1)) + Integer.Parse(Data.Substring(3, 1)) * 3 + Integer.Parse(Data.Substring(4, 1)) + Integer.Parse(Data.Substring(5, 1)) * 3 Total = Total \ 10 If (Total = 10 And Data.Substring(6, 1) = "X") Then Result = Enqueue(Data.Substring(0, 6)) If Result = True Then Console.WriteLine("Inserted item") Else Console.WriteLine("Queue full") End If ElseIf Total = Integer.Parse(Data.Substring(6, 1)) Then Result = Enqueue(Data) If Result = True Then Console.WriteLine("Inserted item") Else Console.WriteLine("Inserted item") Else Count = Count + 1 End If Next Console.WriteLine("There were " & Count & " invalid items")	
	End Sub	

Question	Answer	Marks
3(d)(i)	<pre>Python def StoreItems(): global QueueData global QueueHead global QueueTail Count = 0 for X in range(0, 10): Data = input("Enter data") Total= int(Data[0]) + int(Data[1]) * 3 + int(Data[2]) + int(Data[3]) * 3 + int(Data[4]) + int(Data[5]) * 3 Total = int(Total / 10) if((Total == 10 and Data[6] == "X") or (Total == int(Data[6]))): Result = Enqueue(Data[0:6]) if(Result == True): print("Inserted item") else: print("Queue full") else: Count = Count + 1 print("There were", Count, "Invalid items")</pre>	

Question	Answer	Marks
3(d)(ii)	• Calling StoreItems()	1
. , , ,	and Dequeue () once	
	and outputting a suitable message if the queue was empty	
	and outputting the returned value if the queue was not empty	
	e.g.	
	Java	
	<pre>public static void main(String args[]) {</pre>	
	for(Integer $x = 0; x < 20; x++)$ {	
	QueueData[x] = "";	
	}	
	QueueHead = -1;	
	QueueTail = −1;	
	StoreItems();	
	String Value = Dequeue();	
	<pre>if(Value.compareTo("false") == 0){</pre>	
	<pre>System.out.println("No data items");</pre>	
	}else{	
	<pre>System.out.println("Item code " + Value);</pre>	
	}	
	}	
	VB.NET	
	Sub Main(args As String())	
	For $x = 0$ To 19	
	QueueData(x) = ""	
	Next	
	StoreItems()	
	Dim ReturnValue As String = Dequeue()	
	<pre>If (ReturnValue = "false") Then</pre>	
	Console.WriteLine("No data items")	
	Else	
	Console.WriteLine("Item code " & ReturnValue)	
	End If	
	End Sub	

Question	Answer	Marks
3(d)(ii)	<pre>Python QueueData = [] for x in range(0, 20): QueueData.append("") QueueHead = -1 QueueTail = -1 StoreItems() Value = Dequeue() if Value == False: print("No data items") else:</pre>	
	print("Item code", Value)	
3(d)(iii)	1 mark each Data input of 10 values and output a message saying there are 4 invalid items 999999 output e.g. Enter data999999X Inserted item Enter data5500212 Inserted item Enter data0033585 Enter data9845788 Inserted item Enter data6666666 Enter data6666666 Enter data3258746 Enter data3258746 Enter data37568557 Inserted item Enter data7568557 Inserted item Enter data7012353 There were 4 Invalid items Item code 999999	2